

Docket Number: YAFO-10; INFORMAL SHEET 9/22

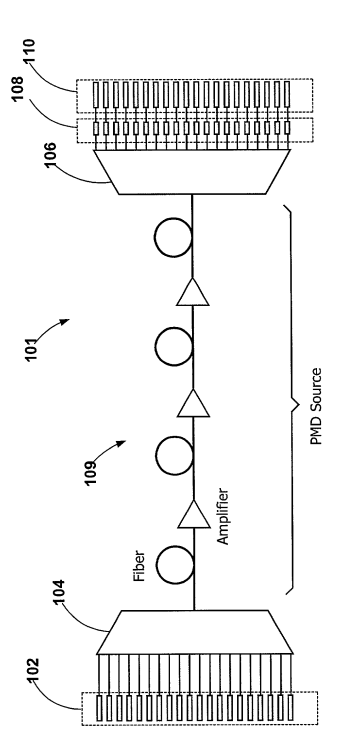
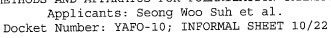


FIG. 8 (PRIOR ART)



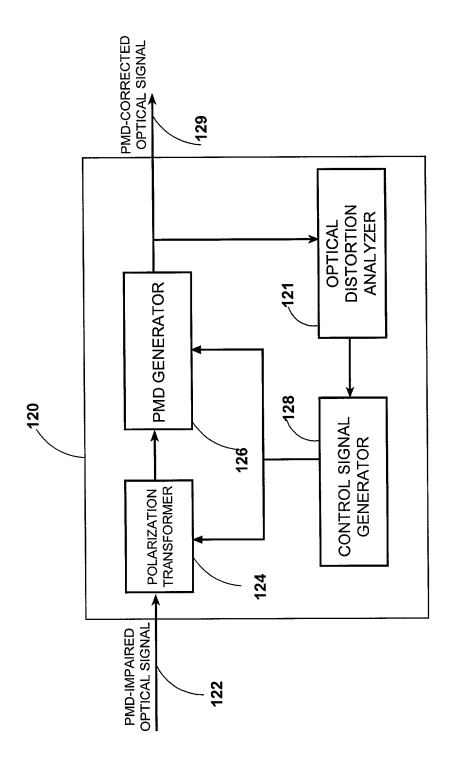
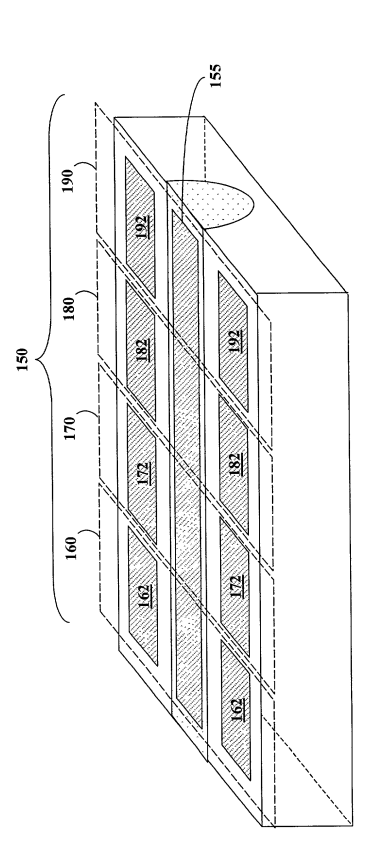


FIG. 9 (PRIOR ART)



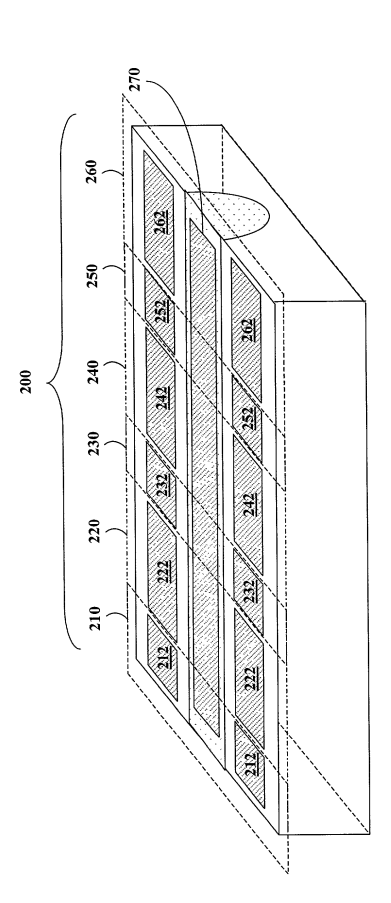
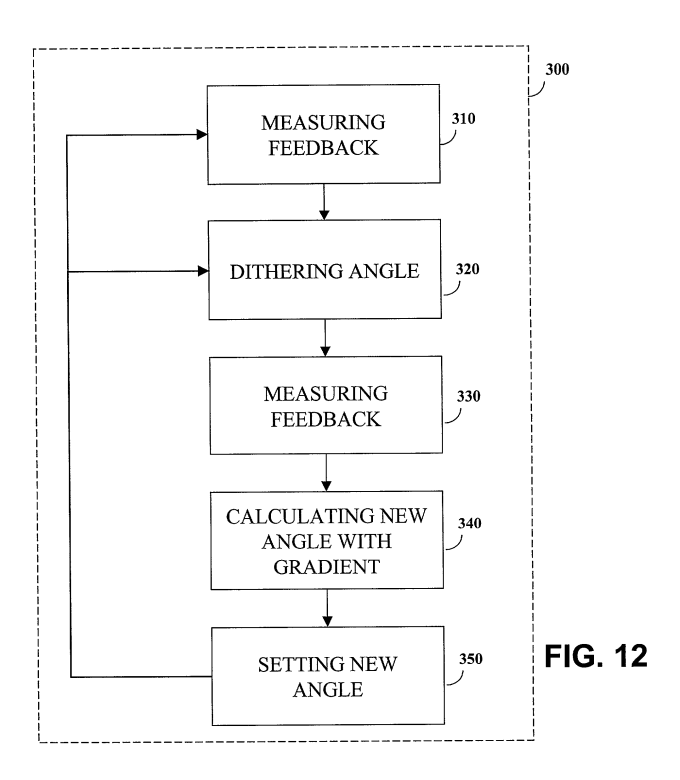
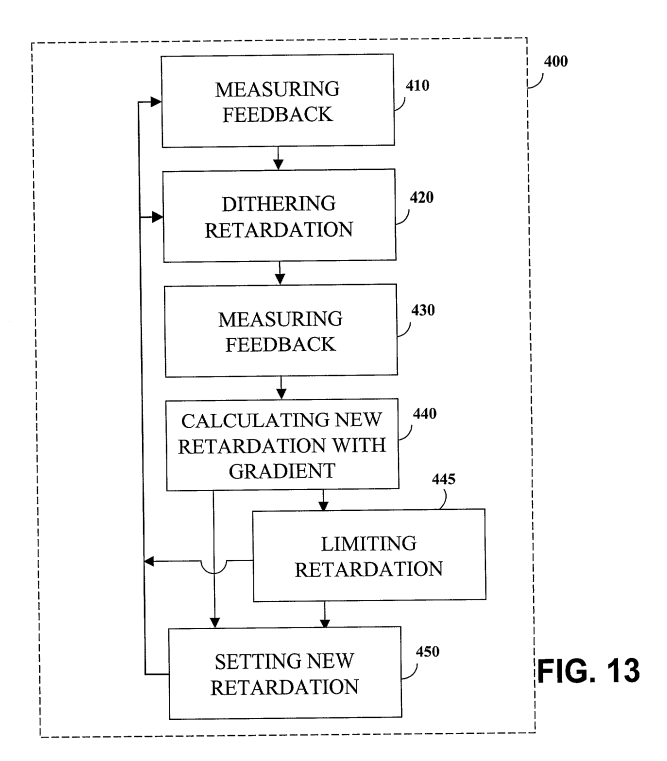
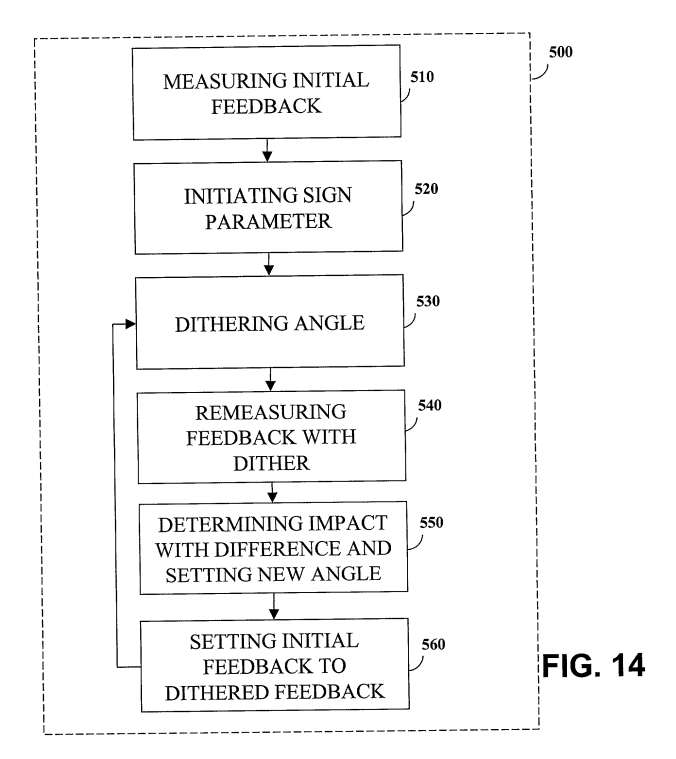


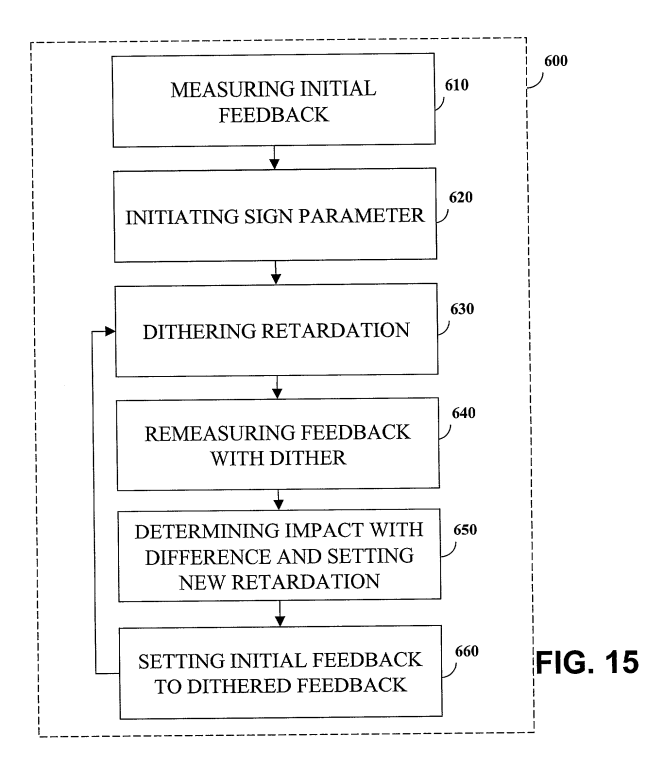
FIG. 11



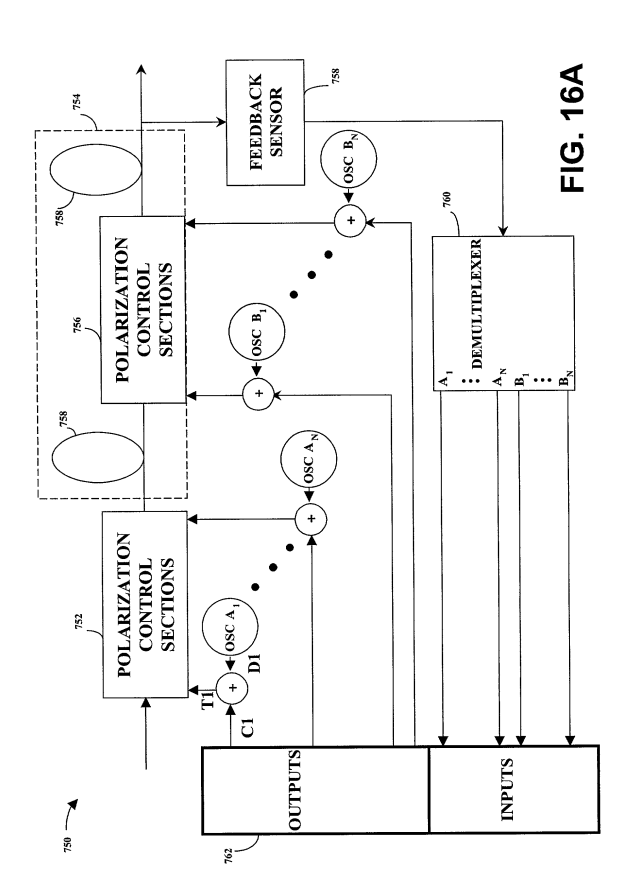


Docket Number: YAFO-10; INFORMAL SHEET 15/22

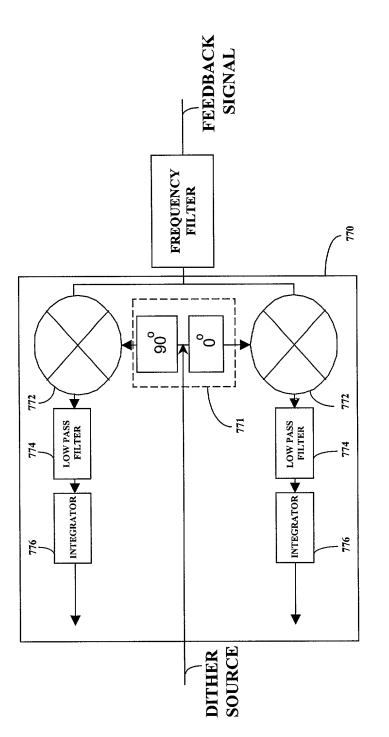


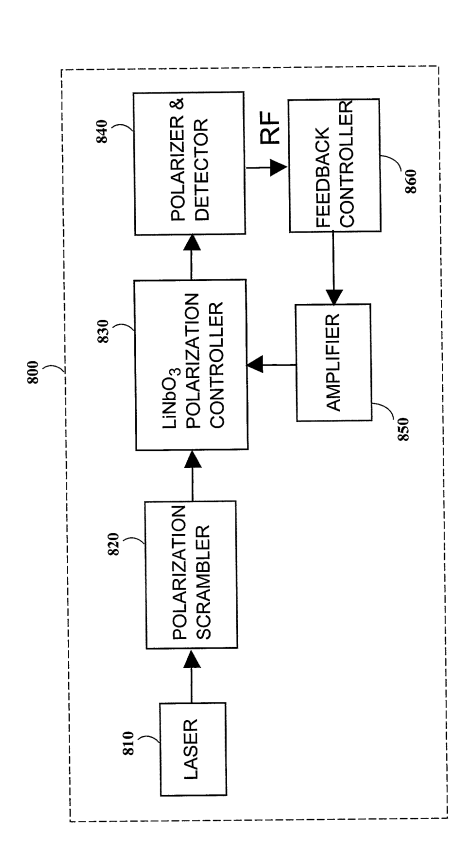


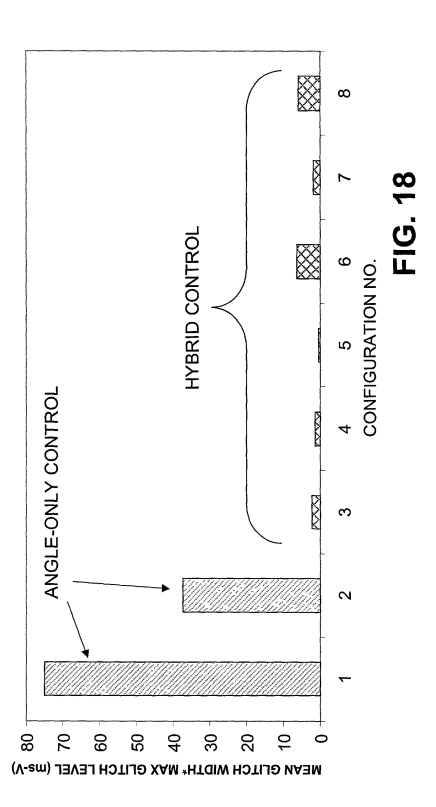
Docket Number: YAFO-10; INFORMAL SHEET 17/22 745 744 746 741 LIMITING RETARDATION, 730 NEW RETARDATION₂ WITH GRADIENT FILTERING $f_{
m 2N}$ TONE FROM RF FEEDBACK CALCULATING SETTING NEW RETARDATION, FIG. 16 735 734 731 FILTERING f_{2N-1} TONE FROM RF FEEDBACK CALCULATING NEW ANGLE, WITH GRADIENT SETTING NEW ANGLE₂ 702 704 DITHERING PARAMETERS MEASURING FEEDBACK • 725 726 LIMITING RETARDATION, 721 724 FILTERING f_2 TONE FROM RF FEEDBACK NEW RETARDATION₁ WITH GRADIENT SETTING NEW RETARDATION, CALCULATING ,715 714 CALCULATING NEW ANGLE, WITH GRADIENT FILTERING f_1 TONE FROM RF FEEDBACK SETTING NEW ANGLE,



Docket Number: YAFO-10; INFORMAL SHEET 19/22









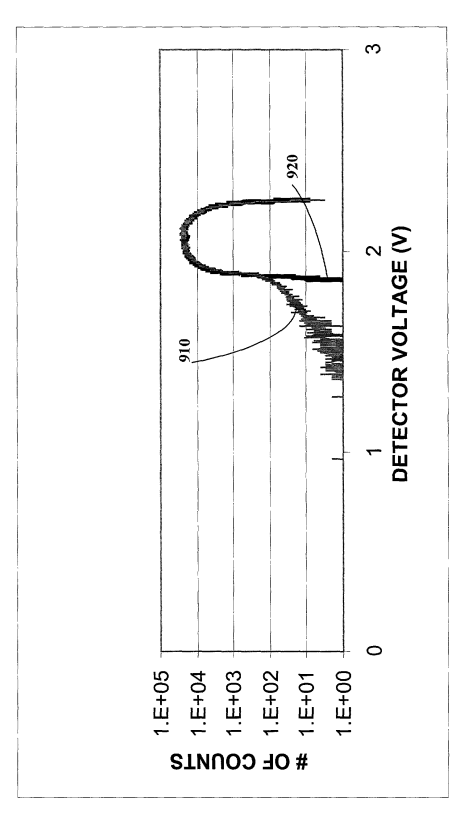


FIG. 19